METHOD AND SYSTEM FOR ESTABLISHING SECURE DATA TRANSMISSION IN A DATA COMMUNICATIONS NETWORK NOTABLY USING AN OPTICAL MEDIA KEY ENCRYPTED ENVIRONMENT (OMKEE)

5

10

15

20

The state of the s

ABSTRACT

A method of establishing secure data transmission in a communications network between a client (3) and a remote network entity (4), the method comprising the steps of:

- (a) encoding a security token (5) with encrypted token and user identification information (12, 13),
- (b) verifying at the client (3) the authenticity of the token identification information (17),
- (c) upon verification, transmitting the user identification information (13) to the remote network entity,
- (d) verifying at the remote network entity the authenticity of the user identification information (13), and
- (c) verifying at the remote network entity the authorisation (8) of the user to access one or more applications.

FIGURE 1